

name: <unnamed>
log: \\smb-isl01.fsu.edu\citrix\shsu\Desktop\2025_06_04_log1.smcl
log type: smcl
opened on: 4 Jun 2025, 09:32:22

. codebook

StartDate **StartDate**

Type: String (str16)

Unique values: 592 Missing "": 0/740

Examples: "7/19/2024 8:19"
"7/21/2024 1:09"
"7/21/2024 6:32"
"7/20/2024 10:37"

Warning: Variable has leading and embedded blanks.

EndDate **EndDate**

Type: String (str16)

Unique values: 590 Missing "": 0/740

Examples: "7/19/2024 8:33"
"7/21/2024 1:11"
"7/21/2024 6:15"
"7/20/2024 10:21"

Warning: Variable has leading and embedded blanks.

Status **Status**

Type: String (str13), but longest is str10

Unique values: 1 Missing "": 0/740

Tabulation: Freq. Value
740 "IP Address"

Warning: Variable has embedded blanks.

IPAddress **IPAddress**

Type: String (str15)

Unique values: 738 Missing "": 0/740

Examples: "172.56.74.21"
"216.128.97.71"
"68.228.185.140"
"73.62.17.243"

Progress

Progress

Type: String (str8), but longest is str3

Unique values: 1

Missing "": 0/740

Tabulation: Freq. Value
740 "100"

Durationinseconds

Duration (in seconds)

Type: String (str21), but longest is str4

Unique values: 516

Missing "": 0/740

Examples: "2547"
"454"
"576"
"733"

Finished

Finished

Type: String (str8), but longest is str4

Unique values: 1

Missing "": 0/740

Tabulation: Freq. Value
740 "True"

RecordedDate

RecordedDate

Type: String (str16)

Unique values: 591

Missing "": 0/740

Examples: "7/19/2024 8:33"
"7/21/2024 1:11"
"7/21/2024 6:15"
"7/20/2024 10:21"

Warning: Variable has leading and embedded blanks.

ResponseId

ResponseId

Type: String (str17)

Unique values: 740

Missing "": 0/740

Examples: "R_1xH1qoB2xH6ddex"
"R_3sSEPmaNtLf51IZ"
"R_60vCd1VDnX5euSh"
"R_71amHqAMrq7WSFA"

RecipientLastName

RecipientLastName

Type: String (str19), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

RecipientFirstName **RecipientFirstName**

Type: String (str20), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

RecipientEmail **RecipientEmail**

Type: String (str15), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

ExternalReference **ExternalReference**

Type: String (str23), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

LocationLatitude **LocationLatitude**

Type: String (str17), but longest is str7

Unique values: 664 Missing "": 0/740

Examples: "32.9321"
"35.9911"
"39.7067"
"41.6197"

LocationLongitude **LocationLongitude**

Type: String (str18)

Unique values: 665 Missing "": 0/740

Examples: "-72.2929"
"-79.0425"
"-83.2659"
"-88.6405"

DistributionChannel**DistributionChannel**

Type: String (str20), but longest is str9

Unique values: 1

Missing "": 0/740

Tabulation: Freq. Value
740 "anonymous"

UserLanguage**UserLanguage**

Type: String (str13), but longest is str2

Unique values: 1

Missing "": 0/740

Tabulation: Freq. Value
740 "EN"

Q_RecaptchaScore**Q_RecaptchaScore**

Type: String (str17)

Unique values: 5

Missing "": 3/740

Tabulation: Freq. Value
3 ""
4 ".6000000238418579"
4 ".699999988079071"
32 ".800000011920929"
32 ".8999999761581421"
665 "1"

Q_RelevantIDDuplicate**Q_RelevantIDDuplicate**

Type: String (str21), but longest is str4

Unique values: 1

Missing "": 735/740

Tabulation: Freq. Value
735 ""
5 "true"

Q_RelevantIDDuplicateScore**Q_RelevantIDDuplicateScore**

Type: String (str26), but longest is str3

Unique values: 3

Missing "": 0/740

Tabulation: Freq. Value
735 "0"
4 "100"
1 "83"

Q_RelevantIDFraudScore**Q_RelevantIDFraudScore**

Type: String (str22), but longest is str2

Unique values: 8

Missing "": 0/740

Tabulation:	Freq.	Value
	685	"0"
	4	"10"
	5	"20"
	5	"25"
	3	"30"
	35	"5"
	1	"65"
	2	"75"

Q_RelevantIDLastStartDate

Q_RelevantIDLastStartDate

Type: String (str25), but longest is str16

Unique values: 5

Missing "": 735/740

Tabulation:	Freq.	Value
	735	"
	1	"7/17/2024 9:48"
	1	"7/21/2024 9:20"
	1	"7/21/2024 10:09"
	1	"7/21/2024 11:54"
	1	"7/21/2024 12:59"

Warning: Variable has leading and embedded blanks.

Age

Age

Type: String (str113), but longest is str3

Unique values: 71

Missing "": 0/740

Examples: "44"
"55"
"65"
"71"

Warning: Variable has leading blanks.

age

Age

Type: Numeric (byte)

Range: [1,88]
Unique values: 70

Units: 1
Missing .: 0/740

Mean: 57.7324
Std. dev.: 15.0177

Percentiles:	10%	25%	50%	75%	90%
	36	46	60	69	75

Meatpurchases

Meat purchases

Type: String (str123), but longest is str12

Unique values: 5 Missing "": 3/740

Tabulation:	Freq.	Value
	3	""
	46	"Never"
	162	"Occasionally"
	222	"Often"
	280	"Pretty often"
	27	"Seldom"

Warning: Variable has embedded blanks.

Intro

Intro

Type: String (str908), but longest is str95

Unique values: 2 Missing "": 49/740

Tabulation:	Freq.	Value
	49	""
	9	"I do not give my informed consent or do not commit to providing quality responses in this study"
	682	"I give my informed consent and commit to providing quality responses in this study"

Warning: Variable has embedded blanks.

PracticeRound1

Practice Round 1

Type: String (str331), but longest is str26

Unique values: 2 Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	413	"Chicken Breasts for \$14.99"
	269	"Skirt Steak for \$14.99"

Warning: Variable has embedded blanks.

Practiceround2

Practice round 2

Type: String (str185), but longest is str23

Unique values: 2 Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	47	"2 lb Chicken for \$14.99"
	635	"3 lb Chicken for \$12.99"

Warning: Variable has embedded blanks.

PR2Redo

PR2 Redo

Type: String (str185), but longest is str23

Unique values: 2 Missing "": 693/740

Tabulation:	Freq.	Value
	693	""
	19	"2 lb Chicken for \$14.99"
	28	"3 lb Chicken for \$12.99"

Warning: Variable has embedded blanks.

PorkVSALWTP

Pork VSAL WTP

Type: String (str299), but longest is str65

Unique values: 2 Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	371	"Conventional Maple Crest pork loin for \$16.99"
	311	"Good-Pasture Maple Crest pork loin for \${e://Field/VSALPrice}.99"

Warning: Variable has embedded blanks.

VSALDouble

VSAL Double

Type: String (str182), but longest is str77

Unique values: 2 Missing "": 429/740

Tabulation:	Freq.	Value
	429	""
	109	"No, do not pay additional \${e://Field/VSALdouble} for Good-Pasture pork loin"
	202	"Yes, pay additional \${e://Field/VSALdouble} for Good-Pasture pork loin"

Warning: Variable has embedded blanks.

VSALHalf

VSALHalf

Type: String (str184), but longest is str75

Unique values: 2 Missing "": 369/740

Tabulation:	Freq.	Value
	369	""
	211	"No, do not pay additional \${e://Field/VSALhalf} for Good-Pasture pork loin"
	160	"Yes, pay additional \${e://Field/VSALhalf} for Good-Pasture pork loin"

Warning: Variable has embedded blanks.

VSALConfidence_1

VSAL Confidence _1

Type: String (str136), but longest is str2

Unique values: 10

Missing "": 58/740

Examples: "10"
"3"
"7"
"8"

VSLWTP

VSL WTP

Type: String (str413), but longest is str61

Unique values: 2

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	333	"Conventional Maple Crest pork loin for \$16.99"
	349	"Farm-Safe Maple Crest pork loin for \${e://Field/VSLPrice}.99"

Warning: Variable has embedded blanks.

VSLDouble

VSLDouble

Type: String (str177), but longest is str73

Unique values: 2

Missing "": 391/740

Tabulation:	Freq.	Value
	391	""
	131	"No, do not pay additional \${e://Field/VSLdouble} for Farm-Safe pork loin"
	218	"Yes, pay additional \${e://Field/VSLdouble} for Farm-Safe pork loin"

Warning: Variable has embedded blanks.

VSLHalf

VSLHalf

Type: String (str179), but longest is str71

Unique values: 2

Missing "": 407/740

Tabulation:	Freq.	Value
	407	""
	189	"No, do not pay additional \${e://Field/VSLhalf} for Farm-Safe pork loin"
	144	"Yes, pay additional \${e://Field/VSLhalf} for Farm-Safe pork loin"

Warning: Variable has embedded blanks.

VSALconf_1

VSAL conf _1

Type: String (str133), but longest is str2

Unique values: 10

Missing "": 58/740

Examples: "10"
"3"
"7"
"8"

EnviroWTP

Enviro WTP

Type: String (str635), but longest is str63

Unique values: 2

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	318	"Conventional Maple Crest pork loin for \$16.99"
	364	"Green-Smart Maple Crest pork loin for \${e://Field/EnvPrice}.99"

Warning: Variable has embedded blanks.

Greendouble

Green double

Type: String (str179), but longest is str75

Unique values: 2

Missing "": 376/740

Tabulation:	Freq.	Value
	376	""
	125	"No, do not pay additional \${e://Field/Envdouble} for Green-Smart pork loin"
	239	"Yes, pay additional \${e://Field/Envdouble} for Green-Smart pork loin"

Warning: Variable has embedded blanks.

Greenhalf

Green half

Type: String (str181), but longest is str73

Unique values: 2

Missing "": 422/740

```

Tabulation: Freq. Value
            422 ""
            205 "No, do not pay additional
                ${e://Field/Envhalf} for Green-Smart
                pork loin"
            113 "Yes, pay additional
                ${e://Field/Envhalf} for Green-Smart
                pork loin"

```

Warning: Variable has embedded blanks.

Greenconf_1

Green conf _1

Type: String (str135), but longest is str2

Unique values: 10 Missing "": 58/740

Examples: "10"
 "10"
 "7"
 "8"

Married

Married

Type: String (str28), but longest is str21

Unique values: 5 Missing "": 58/740

```

Tabulation: Freq. Value
            58 ""
            267 "Married"
            74 "Other"
            3 "Prefer not to answer"
            152 "Single, divorced"
            186 "Single, never married"

```

Warning: Variable has embedded blanks.

Gender

Gender

Type: String (str20)

Unique values: 3 Missing "": 58/740

```

Tabulation: Freq. Value
            58 ""
            519 "Female"
            161 "Male"
            2 "Prefer not to answer"

```

Warning: Variable has embedded blanks.

Kids

Kids

Type: String (str39), but longest is str20

Unique values: 4 Missing "": 58/740

```

Tabulation: Freq. Value
             58 ""
            515 "No"
              2 "Partial custody"
              2 "Prefer not to answer"
            163 "Yes"

```

Warning: Variable has embedded blanks.

Race

Race

Type: String (str58), but longest is str38

Unique values: 11 Missing "": 58/740

```

Examples: "Black or African American"
          "White"
          "White"
          "White"

```

Warning: Variable has embedded blanks.

Citizenship

Citizenship

Type: String (str54), but longest is str23

Unique values: 3 Missing "": 58/740

```

Tabulation: Freq. Value
             58 ""
              5 "No"
             11 "Yes, Permanent Resident"
            666 "Yes, U.S. Citizen"

```

Warning: Variable has embedded blanks.

Religion

Religion

Type: String (str54), but longest is str20

Unique values: 5 Missing "": 58/740

```

Tabulation: Freq. Value
             58 ""
            610 "No"
              9 "Prefer Not to Answer"
              5 "Yes, Islam"
             15 "Yes, Judaism"
             43 "Yes, Other"

```

Warning: Variable has embedded blanks.

FullTimeStudent

Full Time Student

Type: String (str38), but longest is str3

Unique values: 2 Missing "": 58/740

Tabulation: Freq. Value
58 ""
659 "No"
23 "Yes"

Major

Major

Type: String (str39), but longest is str15

Unique values: 6 Missing "": 717/740

Tabulation: Freq. Value
717 ""
5 "Business"
6 "Education"
2 "Humanities"
2 "Natural Science"
6 "Other"
2 "Undecided"

Warning: Variable has embedded blanks.

Work

Work

Type: String (str28), but longest is str20

Unique values: 6 Missing "": 81/740

Tabulation: Freq. Value
81 ""
110 "Do not work"
144 "Full-time work"
15 "Other"
78 "Part-time work"
6 "Prefer not to answer"
306 "Retired"

Warning: Variable has embedded blanks.

WorkinAg

Work in Ag

Type: String (str52), but longest is str3

Unique values: 2 Missing "": 58/740

Tabulation: Freq. Value
58 ""
572 "No"
110 "Yes"

NearFarm

Near Farm

Type: String (str62), but longest is str13

Unique values: 3 Missing "": 58/740

Tabulation: Freq. Value
58 ""
88 "I do not know"
420 "No"
174 "Yes"

Warning: Variable has embedded blanks.

Well

Well

Type: String (str38), but longest is str20

Unique values: 4 Missing "": 58/740

Tabulation: Freq. Value
58 ""
18 "I do not know"
572 "No"
1 "Prefer not to answer"
91 "Yes"

Warning: Variable has embedded blanks.

Vegetarian

Vegetarian

Type: String (str38), but longest is str20

Unique values: 5 Missing "": 58/740

Tabulation: Freq. Value
58 ""
4 "Former"
606 "No"
59 "Partial"
1 "Prefer not to answer"
12 "Yes"

Warning: Variable has embedded blanks.

Area

Area

Type: String (str47), but longest is str10

Unique values: 4 Missing "": 58/740

Tabulation: Freq. Value
58 ""
140 "Rural"
62 "Small town"
283 "Suburban"
197 "Urban"

Warning: Variable has embedded blanks.

Education

Education

Type: String (str40), but longest is str24

Unique values: 7

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	147	"Bachelors Degree"
	1	"Doctorate"
	209	"High School Degree / GED"
	30	"Less than High School"
	36	"Masters Degree"
	15	"Professional Degree"
	244	"Some College"

Warning: Variable has embedded blanks.

Q175

Q175

Type: String (str30), but longest is str20

Unique values: 7

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	257	"\$0 to \$30,000"
	44	"\$100,001 to \$150,000"
	20	"\$150,001 or higher"
	176	"\$30,001 to \$50,000"
	113	"\$50,001 to \$75,000"
	62	"\$75,001 to \$100,000"
	10	"Prefer not to answer"

Warning: Variable has embedded blanks.

State

State

Type: String (str26), but longest is str20

Unique values: 183

Missing "": 58/740

Examples: "Delaware"
"Iowa"
"New York "
"Texas"

Warning: Variable has embedded and trailing blanks.

Groceries

Groceries

Type: String (str55), but longest is str9

Unique values: 4

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	457	"Always"
	177	"Often"
	4	"Rarely"
	44	"Sometimes"

Politicalaffiliatio**Political affiliatio**

Type: String (str102), but longest is str22

Unique values: 5

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	278	"Democrat"
	156	"Independent"
	29	"Not politically active"
	9	"Other"
	210	"Republican"

Warning: Variable has embedded blanks.

Lean**Lean**

Type: String (str98), but longest is str18

Unique values: 6

Missing "": 575/740

Tabulation:	Freq.	Value
	575	""
	30	"Lean Conservative"
	11	"Lean Progressive"
	100	"Middle of the Road"
	4	"Other"
	12	"Very Conservative"
	8	"Very Progressive"

Warning: Variable has embedded blanks.

Vote**Vote**

Type: String (str55), but longest is str22

Unique values: 5

Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	241	"Donald Trump"
	111	"I didn't vote"
	7	"I prefer not to answer"
	309	"Joe Biden"
	14	"Other"

Warning: Variable has embedded blanks.

Enviro**Enviro**

Type: String (str45), but longest is str20

Unique values: 3

Missing "": 58/740

Tabulation: Freq. Value
58 ""
431 "No"
29 "Prefer not to answer"
222 "Yes"

Warning: Variable has embedded blanks.

Club

Club

Type: String (str106), but longest is str20

Unique values: 3 Missing "": 58/740

Tabulation: Freq. Value
58 ""
635 "No"
5 "Prefer not to answer"
42 "Yes"

Warning: Variable has embedded blanks.

WaterSports

Water Sports

Type: String (str144), but longest is str20

Unique values: 3 Missing "": 58/740

Tabulation: Freq. Value
58 ""
507 "No"
5 "Prefer not to answer"
170 "Yes"

Warning: Variable has embedded blanks.

FactoryFarm

Factory Farm

Type: String (str199), but longest is str38

Unique values: 5 Missing "": 58/740

Tabulation: Freq. Value
58 ""
199 "I am neutral about it"
129 "I appreciate efficient production"
207 "I don't know enough to have a
reaction"
135 "I feel that it is unethical"
12 "I prefer not to answer"

Warning: Variable has embedded blanks.

AnimalWelfare_1

Animal Welfare _1

Type: String (str145), but longest is str17

Unique values: 5 Missing "": 58/740

```

Tabulation: Freq. Value
             58 ""
            129 "Neutral"
            220 "Somewhat agree"
             28 "Somewhat disagree"
            292 "Strongly agree"
             13 "Strongly disagree"

```

Warning: Variable has embedded blanks.

Reason **Reason**

Type: String (str93), but longest is str22

Unique values: 4 Missing "": 228/740

```

Tabulation: Freq. Value
             228 ""
             92 "Environmental concerns"
            167 "Health concerns"
            236 "Morality"
             17 "Other"

```

Warning: Variable has embedded blanks.

Consequentiality_1 **Consequentiality_1**

Type: String (str178), but longest is str17

Unique values: 5 Missing "": 58/740

```

Tabulation: Freq. Value
             58 ""
             50 "Almost Certain"
            104 "High Likelihood"
            170 "Low Likelihood"
            300 "Medium Likelihood"
             58 "Not at All"

```

Warning: Variable has embedded blanks.

Credibility_1 **Credibility_1**

Type: String (str164), but longest is str19

Unique values: 5 Missing "": 58/740

```

Tabulation: Freq. Value
             58 ""
             74 "Minimally Credible"
            244 "Moderately Credible"
             16 "Not at All Credible"
            204 "Quite Credible"
            144 "Very Crededible"

```

Warning: Variable has embedded blanks.

Riskymoney **Risky money**

Type: String (str175), but longest is str3

Unique values: 2 Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	395	"No"
	287	"Yes"

Smoker

Smoker

Type: String (str47), but longest is str26

Unique values: 3 Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	154	"I am a current smoker"
	200	"I am a former smoker"
	328	"I have never been a smoker"

Warning: Variable has embedded blanks.

StudyClarity

Study Clarity

Type: String (str77), but longest is str15

Unique values: 5 Missing "": 58/740

Tabulation:	Freq.	Value
	58	""
	89	"Middle"
	194	"Mostly Clear"
	384	"Perfectly Clear"
	10	"Quite Confusing"
	5	"Very Confusing"

Warning: Variable has embedded blanks.

VSALPrice

VSALPrice

Type: String (str9), but longest is str2

Unique values: 9 Missing "": 0/740

Tabulation:	Freq.	Value
	91	"16"
	86	"17"
	74	"18"
	73	"19"
	79	"20"
	85	"21"
	81	"22"
	101	"23"
	70	"24"

VSLPrice

VSLPrice

Type: String (str8), but longest is str2

Unique values: 9

Missing "": 0/740

Tabulation:	Freq.	Value
	79	"16"
	86	"17"
	72	"18"
	88	"19"
	78	"20"
	88	"21"
	89	"22"
	74	"23"
	86	"24"

EnvPrice

EnvPrice

Type: String (str8), but longest is str2

Unique values: 9

Missing "": 0/740

Tabulation:	Freq.	Value
	91	"16"
	83	"17"
	73	"18"
	71	"19"
	89	"20"
	81	"21"
	73	"22"
	100	"23"
	79	"24"

VSALbid

VSALbid

Type: String (str7), but longest is str1

Unique values: 9

Missing "": 0/740

Tabulation:	Freq.	Value
	91	"0"
	86	"1"
	74	"2"
	73	"3"
	79	"4"
	85	"5"
	81	"6"
	101	"7"
	70	"8"

vsalbid

VSALbid

Type: Numeric (byte)

Range: [0,8]

Unique values: 9

Units: 1

Missing .: 0/740

```
Tabulation: Freq. Value
           91  0
           86  1
           74  2
           73  3
           79  4
           85  5
           81  6
          101  7
           70  8
```

VSLdouble

VSLdouble

Type: String (str10), but longest is str2

Unique values: 9

Missing "": 0/740

```
Tabulation: Freq. Value
           91  "0"
           85  "10"
           81  "12"
          101  "14"
           70  "16"
           86  "2"
           74  "4"
           73  "6"
           79  "8"
```

VSLbid

VSLbid

Type: String (str6), but longest is str1

Unique values: 9

Missing "": 0/740

```
Tabulation: Freq. Value
           79  "0"
           86  "1"
           72  "2"
           88  "3"
           78  "4"
           88  "5"
           89  "6"
           74  "7"
           86  "8"
```

vslbid

VSLbid

Type: Numeric (byte)

Range: [0,8]

Units: 1

Unique values: 9

Missing .: 0/740

Tabulation: Freq. Value
79 0
86 1
72 2
88 3
78 4
88 5
89 6
74 7
86 8

VSLdouble

VSLdouble

Type: String (str9), but longest is str2

Unique values: 9

Missing "": 0/740

Tabulation: Freq. Value
79 "0"
88 "10"
89 "12"
74 "14"
86 "16"
86 "2"
72 "4"
88 "6"
78 "8"

Envbid

Envbid

Type: String (str6), but longest is str1

Unique values: 9

Missing "": 0/740

Tabulation: Freq. Value
91 "0"
83 "1"
73 "2"
71 "3"
89 "4"
81 "5"
73 "6"
100 "7"
79 "8"

Envdouble

Envdouble

Type: String (str9), but longest is str2

Unique values: 9

Missing "": 0/740

```
Tabulation: Freq. Value
             91 "0"
             81 "10"
             73 "12"
            100 "14"
             79 "16"
             83 "2"
             73 "4"
             71 "6"
             89 "8"
```

VSLhalf

VSLhalf

Type: String (str8), but longest is str3

Unique values: 9

Missing "": 0/740

```
Tabulation: Freq. Value
             91 "0"
             86 "0.5"
             74 "1"
             73 "1.5"
             79 "2"
             85 "2.5"
             81 "3"
            101 "3.5"
             70 "4"
```

VSLhalf

VSLhalf

Type: String (str7), but longest is str3

Unique values: 9

Missing "": 0/740

```
Tabulation: Freq. Value
             79 "0"
             86 "0.5"
             72 "1"
             88 "1.5"
             78 "2"
             88 "2.5"
             89 "3"
             74 "3.5"
             86 "4"
```

Envhalf

Envhalf

Type: String (str7), but longest is str3

Unique values: 9

Missing "": 0/740

Tabulation:	Freq.	Value
	91	"0"
	83	"0.5"
	73	"1"
	71	"1.5"
	89	"2"
	81	"2.5"
	73	"3"
	100	"3.5"
	79	"4"

opp

opp

Type: String (str30)

Unique values: 1

Missing "": 0/740

Tabulation:	Freq.	Value
	740	"Qual12192-0508-CrueltyFreeMeat"

QPMD

QPMD

Type: String (str4)

Unique values: 1

Missing "": 0/740

Tabulation:	Freq.	Value
	740	"b3PM"

Q_TotalDuration

Q_TotalDuration

Type: String (str15), but longest is str4

Unique values: 516

Missing "": 0/740

Examples: "2547"
 "454"
 "576"
 "733"

Q_BallotBoxStuffing

Q_BallotBoxStuffing

Type: String (str19), but longest is str0

Unique values: 0

Missing "": 740/740

Tabulation:	Freq.	Value
	740	"

ProjectToken

ProjectToken

Type: String (str12), but longest is str0

Unique values: 0

Missing "": 740/740

Tabulation: Freq. Value
740 ""

SVID **SVID**

Type: String (str8)

Unique values: 3 Missing "": 0/740

Tabulation: Freq. Value
387 "31421192"
314 "31674602"
39 "31741195"

transaction_id **transaction_id**

Type: String (str22)

Unique values: 740 Missing "": 0/740

Examples: "1eac13YKP6RHNPgqETeFXy"
"35FNJam2yioHJbpuPcuRiM"
"4cANxG2sqrFs6skcSGjHKV"
"69xawfbCEk1w5Vekvtlnk3"

rid **rid**

Type: String (str3), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

RISN **RISN**

Type: String (str4), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

V **V**

Type: String (str1), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

PID **PID**

Type: String (str3), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

psid

psid

Type: String (str36)

Unique values: 740 Missing "": 0/740

Examples: "3339c06c-7c6a-2683-3b55-b23c8b153de4"
"64ef0ad0-666d-2b83-4e35-412bb774a771"
"959715a0-13f1-b552-2c17-26b45d234b51"
"cdae5d3f-9268-380e-7293-a6abda52ac15"

K2

K2

Type: String (str2), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

cintid

cintid

Type: String (str6), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

orderNumber

orderNumber

Type: String (str11), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

ID

ID

Type: String (str2), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

p

p

Type: String (str1), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

vendor

vendor

Type: String (str12)

Unique values: 1 Missing "": 0/740

Tabulation: Freq. Value
740 "PureSpectrum"

s

s

Type: String (str1), but longest is str0

Unique values: 0 Missing "": 740/740

Tabulation: Freq. Value
740 ""

gc

gc

Type: String (str2), but longest is str1

Unique values: 2 Missing "": 0/740

Tabulation: Freq. Value
682 "1"
58 "2"

term

term

Type: String (str19)

Unique values: 3 Missing "": 682/740

Tabulation: Freq. Value
682 ""
3 "Age"
9 "Don t give consent"
46 "Meat_purchase_Never"

Warning: Variable has embedded blanks.

CompletedIntro

CompletedIntro

Type: String (str14), but longest is str1

Unique values: 1 Missing "": 58/740

Tabulation: Freq.	Value
58	""
682	"1"

CompletedPractice

CompletedPractice

Type: String (str17), but longest is str1

Unique values: 1 Missing "": 58/740

Tabulation: Freq.	Value
58	""
682	"1"

VSLLast

VSLLast

Type: String (str7), but longest is str1

Unique values: 2 Missing "": 58/740

Tabulation: Freq.	Value
58	""
341	"0"
341	"1"

CompletedEnviro

CompletedEnviro

Type: String (str15), but longest is str1

Unique values: 1 Missing "": 58/740

Tabulation: Freq.	Value
58	""
682	"1"

med

med

Type: String (str20)

Unique values: 1 Missing "": 58/740

Tabulation: Freq.	Value
58	""
682	"{Invalid Expression}"

Warning: Variable has embedded blanks.

LS

LS

Type: String (str20)

Unique values: 1 Missing "": 58/740

```
Tabulation: Freq. Value
             58 ""
             682 "{Invalid Expression}"
```

Warning: Variable has embedded blanks.

PS

PS

Type: String (str4)

Unique values: 3 Missing "": 58/740

```
Tabulation: Freq. Value
             58 ""
             296 "1147"
             35 "400"
             351 "717"
```

married

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/740

```
Tabulation: Freq. Value
             473 0
             267 1
```

female

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/740

```
Tabulation: Freq. Value
             221 0
             519 1
```

white

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/740

```
Tabulation: Freq. Value
             215 0
             525 1
```

black

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/740

Tabulation:	Freq.	Value
	628	0
	112	1

kids (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/740

Tabulation:	Freq.	Value
	577	0
	163	1

bachelors (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/740

Tabulation:	Freq.	Value
	541	0
	199	1

highered (unlabeled)

Type: Numeric (float)

Range: [0,0] Units: 1
Unique values: 1 Missing .: 0/740

Tabulation:	Freq.	Value
	740	0

income (unlabeled)

Type: Numeric (float)

Range: [15000,225000] Units: 10
Unique values: 7 Missing .: 0/740

Tabulation:	Freq.	Value
	257	15000
	176	40000
	113	62500
	68	74580
	62	87500
	44	125000
	20	225000

lnincome (unlabeled)

Type: Numeric (float)

Range: [9.615806,12.323855]
Unique values: 7

Units: 1.000e-06
Missing .: 0/740

Tabulation:	Freq.	Value
	257	9.6158056
	176	10.596635
	113	11.042922
	68	11.219627
	62	11.379395
	44	11.736069
	20	12.323855

democrat

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation:	Freq.	Value
	462	0
	278	1

republican

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation:	Freq.	Value
	530	0
	210	1

enviro

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation:	Freq.	Value
	518	0
	222	1

pork

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation:	Freq.	Value
	429	0
	311	1

worker

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation: Freq. Value
391 0
349 1

religion

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation: Freq. Value
130 0
610 1

vegetarian

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation: Freq. Value
134 0
606 1

efficient

(unlabeled)

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/740

Tabulation: Freq. Value
611 0
129 1

. codebook Race

Race

Race

Type: String (str58), but longest is str38

Unique values: 11

Missing "": 58/740

Examples: "Black or African American"
"White"
"White"
"White"

Warning: Variable has embedded blanks.

. describe Race

Variable name	Storage type	Display format	Value label	Variable label
Race	str58	%58s		Race

. summarize Race

Variable	Obs	Mean	Std. dev.	Min	Max
Race	0				

. list Race

	Race
1.	
2.	Prefer Not to Answer
3.	White
4.	White
5.	White
6.	White
7.	
8.	Black or African American
9.	White
10.	White
11.	White
12.	Native Hawaiian or Pacific Islander
13.	
14.	White
15.	
16.	White
17.	White
18.	White
19.	White
20.	White
21.	White
22.	White
23.	White
24.	Black or African American
25.	White,Black or African American
26.	Asian
27.	White
28.	White
29.	White
30.	White
31.	White
32.	White,American Indian or Alaska Native
33.	Other
34.	White
35.	White
36.	White
37.	White
38.	
39.	White,Black or African American
40.	

41.	Black or African American
42.	
43.	White
44.	White
45.	
46.	White
47.	White
48.	Black or African American
49.	White
50.	White
51.	White
52.	White
53.	White
54.	White
55.	White
56.	Black or African American
57.	White
58.	Black or African American
59.	White
60.	White
61.	White
62.	White
63.	White
64.	White
65.	White
66.	White
67.	White
68.	White
69.	White
70.	White
71.	White
72.	White
73.	
74.	White
75.	
76.	White
77.	
78.	White
79.	White
80.	White
81.	White
82.	White
83.	
84.	
85.	White
86.	
87.	White
88.	White
89.	
90.	Black or African American
91.	White
92.	White
93.	White
94.	White
95.	White

96.		White
97.		White
98.		White
99.		White
100.		White
101.		White
102.		White
103.		White
104.		White
105.		White
106.		
107.		White
108.		White
109.		
110.		White
111.		White
112.		White
113.		White
114.	White,American Indian or Alaska Native	
115.		White
116.		White
117.	Black or African American	
118.	Black or African American	
119.		White
120.		White
121.		
122.	Black or African American	
123.		White
124.		White
125.		White
126.		White
127.		White
128.		White
129.		White
130.	White,Asian,Other	
131.		White
132.		
133.		White
134.		White
135.		
136.		White
137.	Black or African American	
138.		White
139.		White
140.		White
141.		
142.		White
143.		White
144.		White
145.		White
146.		White
147.	Black or African American	
148.		White
149.		White
150.		White
151.		White

152.		White
153.		White
154.		White
155.		
156.		
157.		White
158.		Asian
159.		White
160.		White
161.		
162.		White
163.		White
164.		Other
165.	Black or African American	
166.		White
167.	Black or African American	
168.		White
169.		White
170.		White
171.		White
172.		White
173.		White
174.		White
175.		
176.		White
177.		White
178.		
179.		White
180.		
181.		White
182.		Asian
183.		White
184.	Black or African American	
185.		White
186.		White
187.	Black or African American	
188.		White
189.		White
190.		White
191.		White
192.		White
193.		White
194.		White
195.		White
196.		White
197.		White
198.	Prefer Not to Answer	
199.		
200.		White
201.	Black or African American	
202.		White
203.		White
204.		
205.		White
206.	Black or African American	
207.		White

208.		White
209.		White
210.		White
211.		White
212.		White
213.		White
214.	Black or African American	
215.		White
216.		White
217.	Black or African American	
218.		White
219.	Black or African American	
220.		White
221.		White
222.		White
223.		White
224.		White
225.		
226.	Black or African American	
227.		White
228.		White
229.		White
230.		White
231.		White
232.		White
233.		Asian
234.		Asian
235.		White
236.	Black or African American	
237.		White
238.		White
239.	Black or African American	
240.		White
241.	Black or African American	
242.	Black or African American	
243.		White
244.		White
245.		White
246.	Black or African American	
247.		
248.		White
249.		White
250.		White
251.		White
252.		White
253.	White, American Indian or Alaska Native	
254.		
255.		White
256.		White
257.		White
258.		White
259.		White
260.		White
261.		White
262.		White
263.		White

264.		White
265.		White
266.		White
267.		White
268.		
269.		White
270.		White
271.		White
272.	Black or African American	Black or African American
273.	Black or African American	Black or African American
274.		White
275.		White
276.	White,Black or African American	White,Black or African American
277.		White
278.		White
279.		White
280.		White
281.		White
282.	Black or African American	Black or African American
283.	Black or African American	Black or African American
284.		White
285.		White
286.		
287.	Black or African American	Black or African American
288.		White
289.		White
290.		White
291.		White
292.	Black or African American	Black or African American
293.	Black or African American	Black or African American
294.	Black or African American	Black or African American
295.	Black or African American	Black or African American
296.		White
297.		White
298.	Black or African American	Black or African American
299.	Black or African American	Black or African American
300.		White
301.		White
302.		White
303.		White
304.		White
305.		White
306.	Black or African American	Black or African American
307.		White
308.		White
309.		
310.		White
311.		Other
312.	Black or African American	Black or African American
313.		White
314.	Black or African American	Black or African American
315.	Black or African American	Black or African American
316.		White
317.	Black or African American	Black or African American
318.	Black or African American	Black or African American
319.		White

320.	White
321.	White
322.	Black or African American
323.	White
324.	
325.	
326.	White
327.	White
328.	White
329.	Asian
330.	White
331.	White
332.	White
333.	
334.	White
335.	White
336.	Black or African American
337.	White
338.	Black or African American
339.	White
340.	Black or African American
341.	Asian
342.	White
343.	White
344.	Black or African American
345.	White
346.	White
347.	White
348.	
349.	White
350.	White
351.	White
352.	White
353.	White
354.	White
355.	
356.	White
357.	White
358.	White
359.	White
360.	White
361.	White
362.	White
363.	White
364.	White
365.	White
366.	White
367.	White
368.	White
369.	White
370.	White
371.	
372.	White
373.	White
374.	White
375.	White

376.		White
377.		White
378.	Black or African American	
379.		White
380.		White
381.	Black or African American	
382.		White
383.		White
384.		White
385.		
386.		White
387.		White
388.		White
389.		White
390.		White
391.		White
392.		White
393.		White
394.		White
395.	Black or African American	
396.		White
397.		Asian
398.		White
399.	Black or African American	
400.		White
401.		White
402.		White
403.		White
404.		White
405.		Asian
406.		White
407.		White
408.		White
409.		White
410.		White
411.		
412.		White
413.		White
414.		White
415.		White
416.		White
417.		White
418.		White
419.		White
420.		White
421.		White
422.		White
423.		White
424.		White
425.		Asian
426.		White
427.		White
428.		White
429.	Black or African American	
430.		White

431.		White
432.		White
433.		White
434.		White
435.	Black or African American	
436.		Other
437.		White
438.		White
439.		White
440.		White
441.		White
442.		White
443.		White
444.		Asian
445.		White
446.	Black or African American	
447.	Black or African American	
448.		White
449.		White
450.		
451.		White
452.		
453.	Black or African American	
454.		White
455.		White
456.	American Indian or Alaska Native	
457.		White
458.		White
459.		White
460.	Black or African American	
461.		White
462.		White
463.		White
464.	Black or African American	
465.		White
466.		White
467.		White
468.		White
469.		White
470.		White
471.		White
472.		White
473.		White
474.		White
475.	Black or African American	
476.	Black or African American	
477.		White
478.	Black or African American	
479.		White
480.	Black or African American	
481.		White
482.		
483.		White
484.		White
485.		White
486.		White

487.		White
488.		White
489.		White
490.		White
491.	Black or African American	
492.		White
493.		White
494.		White
495.		White
496.		White
497.	White,American Indian or Alaska	Native
498.		White
499.		White
500.		White
501.		White
502.	Black or African American	
503.		White
504.		White
505.	Black or African American	
506.		White
507.		
508.		White
509.		White
510.	Black or African American	
511.	Black or African American	
512.		White
513.		White
514.		White
515.		White
516.		White
517.		White
518.		White
519.		White
520.		White
521.		White
522.		White
523.		White
524.		White
525.	Black or African American	
526.		White
527.	White,Asian	
528.		White
529.		White
530.		White
531.		White
532.	Black or African American	
533.	Black or African American	
534.		White
535.	American Indian or Alaska	Native
536.		White
537.		White
538.		White
539.		White
540.		White
541.		
542.		White

543.	American Indian or Alaska Native	
544.		Other
545.		White
546.		White
547.		White
548.	Black or African American	
549.		White
550.		White
551.		White
552.		
553.		White
554.		White
555.		White
556.		White
557.	Black or African American	
558.		White
559.		White
560.		White
561.		White
562.		White
563.		White
564.		White
565.	Black or African American	
566.		White
567.		White
568.	Black or African American	
569.	Black or African American	
570.		White
571.		White
572.		White
573.		White
574.		White
575.		White
576.	Black or African American	
577.		White
578.		White
579.		White
580.		White
581.	Black or African American	
582.		White
583.		White
584.	Black or African American	
585.	Black or African American	
586.		White
587.		White
588.		White
589.		White
590.		White
591.		
592.		White
593.		White
594.		White
595.		White
596.		White
597.		White
598.		White

599.		
600.	Black or African American	
601.		White
602.		White
603.		White
604.	Black or African American	
605.		White
606.		White
607.		White
608.	Black or African American	
609.		White
610.		White
611.		White
612.	Black or African American	
613.		White
614.		White
615.		
616.		White
617.		White
618.	American Indian or Alaska Native	
619.		White
620.		White
621.		White
622.		White
623.		White
624.	Black or African American	
625.		White
626.	Black or African American	
627.		White
628.		White
629.		White
630.	Black or African American	
631.	Black or African American	
632.	Black or African American	
633.		White
634.	White,American Indian or Alaska Native	
635.		White
636.		White
637.		White
638.		White
639.		White
640.	Black or African American	
641.		White
642.		
643.		White
644.		Other
645.		White
646.		White
647.		White
648.	White,Black or African American	
649.	Black or African American	
650.		
651.		White,Asian
652.	Prefer Not to Answer	
653.	American Indian or Alaska Native	
654.	Black or African American	

655.		White
656.		White
657.	Black or African American	White
658.		White
659.		White
660.		Asian
661.		White
662.	Native Hawaiian or Pacific Islander	White
663.		White
664.		White
665.		White
666.		White
667.		White
668.	Black or African American	White
669.		White
670.	Prefer Not to Answer	
671.	Black or African American	White
672.		White
673.		White
674.		White
675.		White
676.		White
677.	Black or African American	White
678.		White
679.	Black or African American	White
680.	Black or African American	White
681.		White
682.		White
683.		White
684.		White
685.		White
686.		White
687.		White
688.		White
689.		White
690.		White
691.	Black or African American	White
692.	Black or African American	White
693.		White
694.		White
695.		White
696.		White
697.	Black or African American	White
698.		Other
699.		White
700.		White
701.	Black or African American	White
702.		White
703.	Black or African American	White
704.		White
705.	American Indian or Alaska Native	White
706.		White
707.		White
708.		White
709.		White
710.		White

711.		White
712.		White
713.	Black or African American	
714.		White
715.		White
716.	Black or African American	
717.		White
718.	Black or African American	
719.		White
720.		White
721.		White
722.	Black or African American	
723.	Black or African American	
724.		White
725.	Black or African American	
726.		White
727.		White
728.		White
729.		Asian
730.		White
731.		Other
732.	Black or African American	
733.	Black or African American	
734.		
735.		White
736.		White
737.		White
738.		White
739.		White
740.		White

. list State

	State
1.	
2.	Texas
3.	Illinois
4.	30114
5.	california
6.	Tennessee
7.	
8.	Connecticut
9.	Iowa
10.	nebraska
11.	Oregon
12.	Ohio
13.	
14.	North Carolina
15.	
16.	KENTUCKY
17.	Florida
18.	SC
19.	Missouri
20.	NJ

21.	Michigan
22.	Tennessee
23.	California
24.	Ga
25.	Indiana
26.	Texas
27.	New Hampshire
28.	Pa
29.	Florida
30.	Massachusetts
31.	Missouri
32.	Michigan
33.	Florida
34.	michigan
35.	Florida
36.	South Carolina
37.	Minnesota
38.	
39.	Brewery
40.	
41.	Washington dc
42.	
43.	nevada
44.	Georgia
45.	
46.	Texas
47.	Illinois
48.	Indiana
49.	Michigan
50.	South Dakota
51.	MA
52.	illinois
53.	Arizona
54.	Arkanas
55.	New York
56.	Florida
57.	Ohio
58.	Florida
59.	Tennessee
60.	Florida
61.	Massachusetts
62.	Ohio
63.	Virginia
64.	Ohio
65.	Minnesota
66.	Nevada
67.	Mississippi
68.	Montana
69.	Florida
70.	new york
71.	California
72.	Florida
73.	
74.	Florida
75.	
76.	Ohio

77.	
78.	West Virginia
79.	Minnesota
80.	Virginia
81.	Wi
82.	Florida
83.	
84.	
85.	Ohio
86.	
87.	washington
88.	florida
89.	
90.	New York
91.	Colorado
92.	Maryland
93.	New Jersey
94.	41
95.	Georgia
96.	Illinois
97.	Ohio
98.	Pennsylvania
99.	Wisconsin
100.	Texas
101.	GA
102.	Florida
103.	SD
104.	Oregon
105.	New york
106.	
107.	Texas
108.	Florida
109.	
110.	36
111.	Pennsylvania
112.	washington
113.	Texas
114.	Illinois
115.	Kentucky
116.	Washington
117.	Mississippi
118.	California
119.	Philadelphia
120.	Michigan
121.	
122.	Ohio
123.	Washington
124.	Florida
125.	Ohio
126.	Arizona
127.	Pa
128.	Iowa
129.	Chicago iL
130.	Arizona
131.	TX
132.	

133.	California en
134.	Texas
135.	
136.	Arizona
137.	Mississippi
138.	North Carolina
139.	Newyork
140.	Pennsylvania
141.	
142.	Iowa
143.	FL
144.	Texas
145.	Arkansas
146.	SC
147.	Ohio
148.	Pennsylvania
149.	Ohio
150.	Alabama
151.	Kentucky
152.	New York
153.	Connecticut
154.	New Mexico
155.	
156.	
157.	Missouri
158.	TX
159.	Illinois
160.	Washington
161.	
162.	Washington
163.	california
164.	Oregon
165.	North Carolina
166.	
167.	Nevada
168.	New York
169.	Georgia
170.	Illinois
170.	Montana
171.	pa
172.	California
173.	south carolina
174.	Ga
175.	
176.	
177.	Kentucky
178.	Colorado
179.	
180.	Montana
181.	
182.	new york
183.	California
184.	Minnesota
185.	georgia
185.	oklahoma
186.	
187.	Texas
187.	Ohio
188.	ALASKA

189.	Connecticut
190.	michigan
191.	Florida
192.	New York
193.	Mississippi
194.	California
195.	New York
196.	california
197.	Connecticut
198.	ARIZONA
199.	
200.	Utah
201.	South Carolina
202.	Missouri
203.	Georgia
204.	
205.	Nevada
206.	Maryland
207.	Florida
208.	California
209.	Texas
210.	FL
211.	PA.
212.	Wisconsin
213.	New mexico
214.	Maryland
215.	alabama
216.	New York
217.	Texas
218.	Florida
219.	virginia
220.	Tennessee
221.	Ohio
222.	MAINE
223.	North Carolina
224.	Florida
225.	
226.	Texas
227.	Georgia
228.	Georgia
229.	Arizona
230.	virginia
231.	Florida
232.	Florida
233.	illinois
234.	New York state
235.	kansas
236.	North Carolina
237.	California
238.	Idaho
239.	Ohio
240.	Colorado
241.	California
242.	Arkansas
243.	tex
244.	California

245.	Iowa
246.	Tampa
247.	
248.	Florida
249.	Arkansas
250.	Alabama
251.	Texas
252.	New York
253.	Alabama
254.	
255.	Georgia
256.	Indiana
257.	Illinois
258.	Pennsylvania
259.	south carolina
260.	Indiana
261.	Alabama
262.	New Jersey
263.	Arizona
264.	Florida
265.	ma
266.	Missouri
267.	kansas
268.	
269.	Delaware
270.	Ohio
271.	Arizona
272.	north carolina
273.	VA
274.	Wisconsin
275.	Texas
276.	Massachusetts
277.	New york
278.	Mississippi
279.	VA
280.	Minnesota
281.	Texas
282.	Fl
283.	Georgia
284.	ohio
285.	Hawaii
286.	
287.	texas
288.	New york
289.	Texas
290.	Pennsylvania
291.	MA
292.	New Jersey
293.	Maryland
294.	Texas
295.	IL
296.	Tennessee
297.	Michigan
298.	Georgia
299.	South carolina
300.	New jersey

301.	Wisconsin
302.	Nevada
303.	Ohio
304.	Iowa
305.	Texas
306.	New York
307.	north carolina
308.	Texas
309.	
310.	Indiana
311.	Nevada
312.	WA
313.	South Carolina
314.	South Carolina
315.	Mississippi
316.	New York
317.	Arkansas
318.	North Carolina
319.	FL
320.	Nevada
321.	Ohio
322.	Mississippi
323.	New Jersey
324.	
325.	
326.	Tennessee
327.	Arizona
328.	North Carolina
329.	Texas
330.	Kentucky
331.	North Carolina
332.	Indiana
333.	
334.	Illinois
335.	NC
336.	Illinois
337.	IL
338.	Mass
339.	Pennsylvania
340.	South Carolina
341.	Washington
342.	Alabama
343.	Washington
344.	Oklahoma
345.	PA
346.	Ohio
347.	CA
348.	
349.	florida
350.	NC
351.	Georgia
352.	PA
353.	Wisconsin
354.	Ohio
355.	

356.	Washington
357.	Texas
358.	OH
359.	Texas
360.	Texas
361.	Colorado
362.	washigton
363.	Tennessee
364.	Illinois
365.	California
366.	Illinois
367.	new york
368.	Washington
369.	UT
370.	Wisconsin
371.	Florida
372.	Tennessee
373.	Washington
374.	Washington
375.	NewYork
376.	Arizona
377.	Florida
378.	North Carolina
379.	Michigan
380.	Maryland
381.	Maryland
382.	Minnesota
383.	North Carolina
384.	MO
385.	
386.	Arizona
387.	Florida
388.	Georgia
389.	Pennsylvania
390.	washington
391.	NJ
392.	North Carolina
393.	Ohio
394.	Texas
395.	Indiana
396.	Pennsylvania
397.	arizona
398.	Montana
399.	Alabama
400.	Florida
401.	Ohio
402.	Florida
403.	Mississippi
404.	Illinois
405.	Nevada
406.	michigan
407.	PA
408.	mass
409.	Alabama
410.	Illinois
411.	

412.	RI
413.	New York
414.	North Carolina
415.	west vigeria
416.	florida
417.	Nevada
418.	Louisiana
419.	Texas
420.	Connecticut
421.	Delaware
422.	Kentucky
423.	Georgia
424.	Missouri
425.	oklahoma
426.	Ohio
427.	Georgia
428.	MA
429.	Mississippi
430.	WI
431.	New York
432.	Montana
433.	New Jersey
434.	California
435.	Texas
436.	Ohio
437.	New York
438.	West Virginia
439.	Colorado
440.	Florida
441.	Georgia
442.	Arizona
443.	Texas
444.	california
445.	TX
446.	Florida
447.	Maryland
448.	Georgia
449.	South Carolina
450.	
451.	KY
452.	
453.	Texas
454.	CA
455.	New York
456.	WA
457.	Florida
458.	Pennsylvania
459.	South Carolina
460.	Mississippi
461.	Texas
462.	New York
463.	illinois
464.	New york
465.	Florida
466.	Missouri
467.	Texas

468.	Michigan
469.	Texas
470.	michigan
471.	Nevada
472.	Washington
473.	Florida
474.	maryland
475.	Georgia
476.	District of Columbia
477.	California
478.	New York City
479.	Louisiana
480.	Pennsylvania
481.	Indiana
482.	
483.	louisiana
484.	Indiana
485.	Mississippi
486.	Oklahoma
487.	Indiana
488.	Maryland
489.	Nevada
490.	Wisconsin
491.	Indiana
492.	Pennsylvania
493.	Texas
494.	Illinois
495.	NJ
496.	Alabama
497.	MO.
498.	South Carolina
499.	Pennsylvania
500.	New Jersey
501.	Michigan
502.	Texas
503.	missouri
504.	Georgia
505.	Florida
506.	Tn
507.	
508.	CA
509.	Michigan
510.	New york
511.	Georgia
512.	North Carolina
513.	North Carolina
514.	Tennessee
515.	South Carolina
516.	Wisconsin
517.	New Jersey
518.	MS
519.	California
520.	Florida
521.	Florida
522.	Georgia
523.	Virginia

524.	North Carolina
525.	Georgia
526.	pennsylvania
527.	ILLINOIS
528.	Ohio
529.	Pennsylvania
530.	District of Columbia
531.	Virginia
532.	Ga
533.	TX
534.	Missouri
535.	Georgia
536.	Maryland
537.	Indiana
538.	West Virginia
539.	AL
540.	Pennsylvania
541.	Florida
542.	Virginia
543.	Virginia
544.	Virginia
545.	Georgia
546.	Florida
547.	Arizona
548.	South Carolina
549.	missouri
550.	Tennessee
551.	CA
552.	
553.	Tennessee
554.	Texas
555.	Virginia
556.	Texas
557.	florida
558.	Texas
559.	North Dakota
560.	Arizona
561.	NJ
562.	Georgia
563.	Al
564.	Florida
565.	Florida
566.	Missouri
567.	Florida
568.	Denver
569.	NY
570.	Massachusetts
571.	Alabama
572.	Az
573.	Florida
574.	New York
575.	Ohio
576.	Georgia
577.	GA
578.	Florida
579.	Colorado

580.	North Carolina
581.	North Carolina
582.	Missouri
583.	NH
584.	California
585.	Florida
586.	Florida
587.	Minnesota
588.	New Jersey
589.	Florida
590.	Missouri
591.	kansas
592.	California
593.	Florida
594.	Michigan
595.	
596.	Massachusetts
597.	Florida
598.	ohio
599.	
600.	New Jersey
601.	new york state
602.	Arizona
603.	Colorado
604.	Michigan
605.	Oregon
606.	Kentucky
607.	Georgia
608.	NEW JERSEY
609.	California
610.	Illinois
611.	Kentucky
612.	CA
613.	Georgia
614.	Arkansas
615.	
616.	New York
617.	Georgia
618.	michigan
619.	Missouri
620.	Colorado
621.	South Carolina
622.	Ohio
623.	New York
624.	Philadelphia
625.	New York
626.	Michigan
627.	wisconsin
628.	LA
629.	Nevada
630.	VIRGINIA
631.	Missouri
632.	Florida
633.	oklahoma
634.	OH
635.	Kentucky

636.	New Jersey
637.	Pennsylvania
638.	Iowa
639.	Illinois
640.	New Jersey
641.	,new mexico
642.	
643.	new hampshire
644.	Idaho
645.	Connecticut
646.	Iowa
647.	Arkansas
648.	Texas
649.	Kentucky
650.	
651.	Florida
652.	New Jersey
653.	ohio
654.	Minnesota
655.	New York
656.	Virginia
657.	Tennessee
658.	Illinois
659.	NC
660.	California
661.	Georgia
662.	Ar
663.	Tennessee
664.	Florida
665.	Kentucky
666.	Kentucky
667.	Georgia
668.	Texas
669.	Florida
670.	California
671.	New York
672.	Texas
673.	Arkansas
674.	Georgia
675.	Texas
676.	Connecticut
677.	Colorado
678.	michigan
679.	Texas
680.	Alabama
681.	california
682.	michigan
683.	PA
684.	iowa
685.	Massachusetts
686.	washington
687.	
688.	Idaho
689.	Louisiana
690.	Oklahoma

691.	Florida
692.	New York
693.	Indiana
694.	AZ
695.	Kentucky
696.	
697.	New york
698.	New York
699.	Virginia
700.	
701.	New York
702.	New York
703.	Texas
704.	Illinois
705.	Florida
706.	virginia
707.	New York
708.	Arkansas
709.	Georgia
710.	Pennsylvania
711.	Louisiana
712.	Tennessee
713.	Louisiana
714.	Georgia
715.	New Hampshire
716.	Nevada
717.	Illinois
718.	Delaware
719.	Illinois
720.	80123
721.	ma
722.	Ohio
723.	North Carolina
724.	New Jersey
725.	North Carolina
726.	Virginia
727.	HI
728.	Texas
729.	Illinois
730.	Arizona
731.	Nevada
732.	Pennsylvania
733.	Michigan
734.	
735.	GA
736.	Georgeia
737.	Indiana
738.	New jersey
739.	Indiana
740.	Wisconsin

```
. probit pork vsalbid, vce(robust)
```

```
Iteration 0: Log pseudolikelihood = -503.48052
Iteration 1: Log pseudolikelihood = -475.96399
Iteration 2: Log pseudolikelihood = -475.92059
Iteration 3: Log pseudolikelihood = -475.92059
```

Probit regression

Number of obs = 740
Wald chi2(1) = 54.06
Prob > chi2 = 0.0000
Pseudo R2 = 0.0547

Log pseudolikelihood = -475.92059

pork	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.135343	.0184077	-7.35	0.000	-.1714215	-.0992645
_cons	.3268161	.0844447	3.87	0.000	.1613076	.4923246

```
. drop if PorkVSALWTP == ""
(58 observations deleted)
```

```
. probit pork vsalbid, vce(robust)
```

```
Iteration 0: Log pseudolikelihood = -470.08367
Iteration 1: Log pseudolikelihood = -443.07926
Iteration 2: Log pseudolikelihood = -443.03564
Iteration 3: Log pseudolikelihood = -443.03564
```

Probit regression

Number of obs = 682
Wald chi2(1) = 53.62
Prob > chi2 = 0.0000
Pseudo R2 = 0.0575

Log pseudolikelihood = -443.03564

pork	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.138343	.0188929	-7.32	0.000	-.1753725	-.1013135
_cons	.4305188	.0874751	4.92	0.000	.2590708	.6019668

```
. probit pork vsalbid age female white, vce(robust)
```

```
Iteration 0: Log pseudolikelihood = -470.08367
Iteration 1: Log pseudolikelihood = -441.40318
Iteration 2: Log pseudolikelihood = -441.34849
Iteration 3: Log pseudolikelihood = -441.34849
```

Probit regression

Number of obs = 682
Wald chi2(4) = 56.27
Prob > chi2 = 0.0000
Pseudo R2 = 0.0611

Log pseudolikelihood = -441.34849

pork	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.1389703	.0189179	-7.35	0.000	-.1760487	-.101892
age	-.0027926	.0036897	-0.76	0.449	-.0100242	.004439
female	.1568725	.1194372	1.31	0.189	-.0772201	.3909651
white	.1153747	.1266971	0.91	0.362	-.1329471	.3636964
_cons	.3885781	.2408175	1.61	0.107	-.0834155	.8605718

. probit pork vsalbid republican democrat bachelors highered income, vce(robust)

note: **highered** omitted because of collinearity.
 Iteration 0: Log pseudolikelihood = **-470.08367**
 Iteration 1: Log pseudolikelihood = **-437.21938**
 Iteration 2: Log pseudolikelihood = **-437.10857**
 Iteration 3: Log pseudolikelihood = **-437.10856**

Probit regression Number of obs = **682**
Wald chi2(5) = **64.90**
Prob > chi2 = **0.0000**
 Log pseudolikelihood = **-437.10856** Pseudo R2 = **0.0701**

pork	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.1397133	.0190979	-7.32	0.000	-.1771445	-.1022822
republican	-.3095074	.1305389	-2.37	0.018	-.565359	-.0536558
democrat	-.1560287	.1208561	-1.29	0.197	-.3929023	.0808449
bachelors	.2285242	.1150988	1.99	0.047	.0029348	.4541137
highered	0 (omitted)					
income	-2.39e-06	1.16e-06	-2.06	0.039	-4.67e-06	-1.16e-07
_cons	.6455407	.1309504	4.93	0.000	.3888827	.9021987

. probit worker vsalbid, vce(robust)

Iteration 0: Log pseudolikelihood = **-472.53868**
 Iteration 1: Log pseudolikelihood = **-454.25167**
 Iteration 2: Log pseudolikelihood = **-454.23673**
 Iteration 3: Log pseudolikelihood = **-454.23673**

Probit regression Number of obs = **682**
Wald chi2(1) = **36.65**
Prob > chi2 = **0.0000**
 Log pseudolikelihood = **-454.23673** Pseudo R2 = **0.0387**

worker	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.1136301	.018769	-6.05	0.000	-.1504166	-.0768436
_cons	.4934087	.0888711	5.55	0.000	.3192245	.6675929

. probit pork vsalbid age female white republican democrat highered income, vce(> robust)

note: **highered** omitted because of collinearity.
 Iteration 0: Log pseudolikelihood = **-470.08367**
 Iteration 1: Log pseudolikelihood = **-437.08072**
 Iteration 2: Log pseudolikelihood = **-436.97211**
 Iteration 3: Log pseudolikelihood = **-436.9721**

Probit regression Number of obs = **682**
Wald chi2(7) = **64.26**
Prob > chi2 = **0.0000**
 Log pseudolikelihood = **-436.9721** Pseudo R2 = **0.0704**

pork	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.1391535	.0190399	-7.31	0.000	-.176471	-.101836
age	-.0021731	.0037292	-0.58	0.560	-.0094821	.0051359
female	.1577434	.120172	1.31	0.189	-.0777893	.3932761
white	.1566416	.129714	1.21	0.227	-.0975932	.4108763
republican	-.3474624	.1312979	-2.65	0.008	-.6048015	-.0901234
democrat	-.1444099	.121769	-1.19	0.236	-.3830728	.0942529
highered	0	(omitted)				
income	-1.49e-06	1.08e-06	-1.39	0.165	-3.60e-06	6.16e-07
_cons	.5587883	.2554241	2.19	0.029	.0581662	1.05941

```
. probit pork vsalbid age female white republican democrat highered income enviro religion vegetarian
```

note: **highered** omitted because of collinearity.

Iteration 0: Log likelihood = -470.08367

Iteration 1: Log likelihood = -431.25659

Iteration 2: Log likelihood = -431.1815

Iteration 3: Log likelihood = -431.1815

Probit regression

Number of obs = 682

LR chi2(10) = 77.80

Prob > chi2 = 0.0000

Pseudo R2 = 0.0828

Log likelihood = -431.1815

pork	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
vsalbid	-.1424245	.0196002	-7.27	0.000	-.1808401	-.1040088
age	-.0019769	.0037152	-0.53	0.595	-.0092586	.0053047
female	.1790926	.1201353	1.49	0.136	-.0563683	.4145535
white	.1456456	.1294534	1.13	0.261	-.1080784	.3993696
republican	-.3177317	.1318285	-2.41	0.016	-.5761107	-.0593527
democrat	-.1876865	.1232185	-1.52	0.128	-.4291904	.0538174
highered	0	(omitted)				
income	-1.60e-06	1.17e-06	-1.36	0.172	-3.89e-06	6.96e-07
enviro	.3210601	.1116755	2.87	0.004	.1021801	.5399401
religion	.1286977	.1672123	0.77	0.441	-.1990324	.4564278
vegetarian	-.1731388	.1667128	-1.04	0.299	-.4998899	.1536123
_cons	.5004148	.3125316	1.60	0.109	-.1121359	1.112966

```
. log close
```

```
name: <unnamed>
```

```
log: \\smb-is101.fsu.edu\citrix\shsu\Desktop\2025_06_04_log1.smcl
```

```
log type: smcl
```

```
closed on: 4 Jun 2025, 10:24:28
```